	Approved For R	elease 2009/06/11 : CIA-RDP78		SOUTH G
: N	PIC/TSG/APSD/IEB	SECRET.	2 3	5 6
· · · 1	3 NOV 70	personne de l'appropriate par les des les contrats de l'appropriate de l'appropriet de		•
	SEE BELOW		,1:0	Nov.70 22 344
14:	NPIC		1.3	Nov 70 22 34
lF:			DEFERRED	X PRIORITY.
			ROUTINE	OPERATIONAL -IMMEDIATE
0:				
	PAGE 1 OF 4			OUT71195
-		INFO	CITE NPI	c
	DO. DOOT. DOM. AEMS; I	RSIDE, CALIF AFB ARIZ AFB ARIZ AAHA, NEBR JITLAND MD NS AFB, GA ISD, IM4C; 100 SRW DAVIS M 12 SAD FOR MD; DIA FOR DIA	ONTHAN AFB FOR XX-2; HQ USAF FOR	9796
	AFIGOS, AFXOTR; 15TH A			
	(FILM EVALUATION REPO	RT FOR OLD HEAD MISSIONS)END OF MES COORDINATING OFFICERS		
, , :,		SECRET		
	RELEASING OFFICER - REPRODUCTION	BY OTHER THAN THE ISSUIN	G OFFICE IS PROHIBI	ENTICATING OFFICER TED. Copy No.
	Signal Center Transm	ission Copy - DO NOT DE	TACH - Forward w	ith Master
	FILM EVALUATION REPOR 'D' HEADER)	T FOR OLD HEAD MISSIONS (NOTE: SEND ALSO TO	O USE

X1

25X1

X1

Approved For Release 2009/06/11: CIA-RDP78B03824A001100010037-4 CLASSIFIED MESSAGE ROUTING ORIG: SECRET UNIT: 6 EXT : DATE: TO: FROM: PRIORITY DEFERRED CONF: INITIALS OPERATIONAL IMMEDIATE ROUTINE INFO: ٠.. PAGE 2 OF 4 CITE INFO TO

SUBJ: EVAL OF OLD HEAD MSN G-149, 9 NOV 70

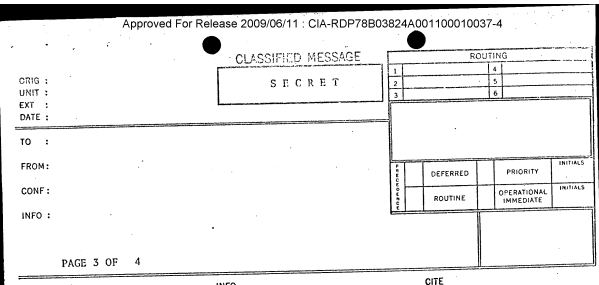
1. IMAGE QUALITY: GENERALLY FAIR. MOST IMAGERY EXHIBITS A SLIGHT UNSHARP APPEARANCE AT 25X. IN ADDITION, IMAGE SMEAR AND DOUBLE IMAGERY ARE PRESENT INTERMITTENTLY THROUGHOUT THE MSN. DEGRADATION CAUSED BY ABOVE CONDITIONS IS MORE PROMINENT AND SEVERE AT BEGINNING OF MSN THAN AT END. THE SMEAR AND DOUBLE IMAGERY ARE NOT ISOLATED TO WINDOW JOINTS BUT ARE MORE PROMINENT IN THOSE IMMEDIATE AREAS. SOME IMAGE DEGRADATION EXPERIENCED ON THIS MSN MAY BE PARTIALLY ASSOCIATED WITH THE SHORTER THAN NORMAL BAY THERMAL STABILIZATION PERIOD (APPROX 1 HOUR COMPARED TO NORMAL 2 HOURS) BETWEEN VEHICLE TAKE-OFF AND CAMERA ON. INTERP SUIT IS FAIR. CLOUDS AND HAZE OBSCURE APPROX 35 PCT OF ENTIRE MSN.

2. MSN DATA:

- A. MSN: G-149 , DATE: 9 NOV 70
- B. CAM: IRIS II, UNIT: 8005
- C: A/C: 340
- D. CAM MODE: STEREO
- E. VEHICLE T/O: 1830Z, C/ON: 1932Z COORDINATING OFFICERS

SECRET

AUTHENTICATING OFFICER



INFO

TO

F. FILM: 3404

G. DEVELOPER: MX-819-1; PROCESS FAC: NRTSC

H. AVG GAMMA ORIG NEG: 1.78

I. EXPOSURE: DATA BLOCK INDICATES .100 INCH SLIT WAS USED.

J. FILTER: W-23A

3. ORIG NEG:

- A. EXPOSURE: GOOD.
- B. DENSITY: GENERALLY MEDIUM.
- C. IMAGE DEGRADATIONS: SEE PARA 1.
- D. PHYSICAL DEGRADATIONS: A LINE SCRATCH LOCATED 2.7 INCHES FROM TITLED EDGE OFFILM BEGINS IN FRAME 211 AND EXTENDS TO FRAME 270. RANDOM WATER MARKS ARE PRESENT ON ALL ROLLS OF FILM, GENERALLY TOWARD THE TAIL END OF ROLL.
 - E. DATA RECORD EQUIP: FUNCTIONED PROPERLY.
 - F. OTHER: LAST TITLED FR 473, COUNTER 478.

COORDINATING OFFICERS

SECRET

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Sig Approved For Release 2009/06/11: CIA-RDP78B03824A001100010037-4

	•	CLASSIFIED MESSAGE	Γ	RC	DUTING	
ORIG : UNIT : EXT :		SECRET	1 .2 .		5 6	
DATE :					•	
FROM:			P R E C	DEFERRED	PRIORITY	INITIAL
CONF:			0 H O H Z O	ROUTINE	OPERATIONA IMMEDIATE	INITIAL
INFO:			LEL			
	PAGE 4 OF 4					
TO [.]		INFO		CITE		
	4. POSITIVES:	ADEQUATE FOR INTERPRETATION 1	PURPOSE	ES.		
•		END OF MESSAGE				
				۰		
	. •	·				
	· .					
					•	
			,			
• '						ī
						•
		COORDINATING OFFICERS				

225**X**1